APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	DEC. 1.0 1987
Returned to applicant for correction	JAN 1 9 1988
Corrected application filed	
Map filed	JAN 2 6 1988 under 51 622
— Donna loan Hunt	Cacou
	Casey
P.O. Box 69 Street and No. or P.O. Box No.	of Gerlach City or Town
Nevada 89412 State and Zip Code No.	, hereby make S application for permission to appropriate the public
waters of the State of Nevada, as hereinafter state	d. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of men	nbers.)
	Granite Creek Name of stream, lake, spring, underground or other source
	5.0 One second-foot equals 448.83 gals. per min. 2244GPM second-feet
	e-feet5
3. The water to be used for	IRRIGATION on, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:	
(a) Irrigation, state number of acres to be irr	rigated320
(b) Stockwater, state number and kinds of ar	nimals to be watered
(c) Other use (describe fully under "No. 12	. Remarks'')
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	
5. The water is to be diverted from its source a	nt the following point NW4 NW4 Section 35 T.34N., R. 23 E. Describe as being within a 40-acre subdivision of public
M.D.B.&M. or at a point from whi survey, and by course and distance to a section corner. If on un	ch the N ¹ / ₄ cor.of sec. 35 bears N. 61 ⁰ 32' E.
	C., Sec. 36 W½ NW¼, 80 Ac. Sec. 36 NW¼ SW¼, 12 acres
	by legal subdivision. If on unsurveyed land, it should be so stated. SW4 SE4 2 ac., in Sec. 35: E2 NE4 80 ac. NE4 SE4
30 ac., NW4 NE4 6 ac., SW4 NE4 1	0 ac. NW¼ SE¼ 30 ac., SW¼ SE¼ 10 ac., NE¼ SW¼ 2 ac.
and SE¼ SW¼ 4 ac. all in T.34 N.	, R23E. M.D.B.&M.
7. Use will begin about January 1st Month and Day	and end about <u>December 31st</u> , of each year.
8. Description of proposed works. (Under the	provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage w	Yorks.) small resevoir to ditches from Granite Creek State manner in which water is to be diverted, i.e. diversion structure, ditches and
flumes, drilled well with pump and motor, etc.	
9. Estimated cost of works \$20,000.	(Existing system repair resevoir & ditches)

	¥.,4
10. Estimated time required to construct works	s 2 yrs. If well completed, describe works.
11. Estimated time required to complete the ap	oplication of water to beneficial use 2 yrs.
12. Remarks: For use other than irrigation o consumptive use.	or stock watering, state number and type of units to be served or annual
This application is not in	tended to affect any vested water rights that
are pertinent to this land	
	By s/Donna Jean Hunt Casey
Compared bc/bk bp/vw	•
Protested	
= APPROVAL	OF STATE ENGINEER
This is to certify that I have examined the folimitations and conditions:	oregoing application, and do hereby grant the same, subject to the following
blic, private or corporate lands.	t does not waive the requirements that the permit
The amount of water to be appropriated shall b	be limited to the amount which can be applied to beneficial use, and not to
of 4.0 acre-feet per acre of land	cubic feet per second, and not to exceed a yearly dut d irrigated from any and/or all sources, but not to
Work must be prosecuted with reasonable dilig	gence and be completed on or before
Proof of completion of work shall be filed on o	or before June 16, 1992
Application of water to beneficial use shall be	made on or before May 16, 1994
Proof of the application of water to beneficial	use shall be filed on or before
	be filed on or before
Completion of work filed AUG 1 0 1992	State Produces C. November Leave Leave and the seal of many
Proof of beneficial use filed. JUL 0 7 1992	office, this 16th day of May
Cultural map filed	

(O)-5314 (Rev.)

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office
Returned to applicant for correction.
Corrected application filed
Map filed DEC: 1 0 1987
Douglas Beechum and Kim C. Beechum The applicant
3378 Pebble Road, of Las Vegas, Street and No. or P.O. Box No, Of
Nevada 89118 State and Zip Code No. Nevada 8910 Box No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of members.)
1. The source of the proposed appropriation is
2. The amount of water applied for is
(a) If stored in reservoir give number of acre-feet
3. The water to be used for Quasi Municipal Domestic
4. If use is for:
(a) Irrigation, state number of acres to be irrigated
(b) Stockwater, state number and kinds of animals to be watered
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point. SW1. Section 17. T.22S Describe as being within a 40-acre subdivision of public
R. 61E., M.D.M., Clark County, Nevada. The well site bears S57 ⁰ 29'07"W, survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
856.2 feet to the southwest corner of said Section 17.
6. Place of use W12 NW4 SE14 SW4 SW4, Section 17, T.22S., R.61E., M.D.M., Clark County, Describe by legal subdivision. If on unsurveyed land, it should be so stated. Nevada.
7. Use will begin about January 1st and end about December 31st Month and Day Month and Day, of each year.
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) drilled well with pump and motor existing State manner in which water is to be diverted, i.e. diversion structure, ditches and
flumes, drilled well with pump and motor, etc.
9. Estimated cost of works existing

	Estimated time required to o				
11.	Estimated time required to c	complete the application	of water to beneficial use	2 years	
12.	Remarks: For use other th consumptive use.	an irrigation or stock w	vatering, state number and t	type of units to be served or annual	
	To serve two 0.5 acre residential lots.				
			Jerry E. Barr By s/Jerry E. Ba		
Col	mpared_bc/bk	pm/se	3355 Spring M Las Vegas, Nv	1tn. Rd. #242	
Pro	tested				
		ADDROVAL	OF STATE FAIG	NEED	
	•		OF STATE ENGI	rant the same, subject to the following	
evo r ind ieas	cation if and when a municipality engage maintained in the urements must be }	water can be fur ed in furnishing discharge pipel kept of water pla	nished by an entity water. A totalizing ine near the point oced to beneficial us	and is further subject to such as a water district g meter must be installed of diversion and accurate se. The totalizing meter	
of owe for main Stat see oubl	Work is filed. It ring of the static was measuring depth to waste Engineer pursuant of the water herein of the water herein of the state or corporate, private or corporate issuance of the issuance of the corporate of the corporate of the issuance of the corporate of the corpora	is understood ater level. The water. If the we ste. This source to NRS 534.030. granted at any an not extend the rate lands. This permit doe its from State, F	that this right must well shall be equipped in a content within a content within a content within a content with the state retains the state retains the content was a content with the required and local against the amount which can be content with the content w	e the Proof of Completion st allow for a reasonable ped with a 2-inch opening live must be installed and an area designated by the the right to regulate the of ingress and egress on wirements that the permit encies. applied to beneficial use, and not to not to exceed 0.73 million	
of owe for main Stat see oubl	Work is filed. It ring of the static was measuring depth to waste Engineer pursuant of the water herein of the water herein of the state or corporate, private or corporate issuance of the issuance of the corporate of the corporate of the issuance of the corporate of the corpora	is understood ater level. The vater. If the we ste. This source to NRS 534.030. Granted at any an not extend the rate lands. This permit does its from State, Fundamental printed shall be limited to the content of the	that this right must well shall be equipped is flowing, a value is located within a state retains to all times. The state retains to all times. The permittee the right is not waive the requested and local agest to the amount which can be discrete	st allow for a reasonable ped with a 2-inch opening live must be installed and an area designated by the the right to regulate the of ingress and egress on wirements that the permit encies. applied to beneficial use, and not to not to exceed 0.73 million	
f owe or ain tat se ubl	Work is filed. It ring of the static was measuring depth to waste tained to prevent was end Engineer pursuant of the water herein of the water herein of the permit does ic, private or corpore The issuance of the er obtain other permit end amount of water to be appropriated. Continuous continuo	is understood ater level. The vater. If the we ste. This source to NRS 534.030. Granted at any an not extend the rate lands. This permit does its from State, Fundamental shall be limited by the control of the control	that this right must well shall be equipped is flowing, a value is located within a state retains to all times. The state retains to all times. The permittee the right is not waive the required and local against the amount which can be a second of the se	st allow for a reasonable ped with a 2-inch opening live must be installed and an area designated by the the right to regulate the of ingress and egress on wirements that the permit encies. applied to beneficial use, and not to not to exceed 0.73 million	
of owe for a contract of the c	Work is filed. It ring of the static wa measuring depth to w tained to prevent was e Engineer pursuant of the water herein of This Permit does ic, private or corpor The issuance of te er obtain other permit e amount of water to be approved gallons annual rk must be prosecuted with re	is understood ater level. The water. If the we ste. This source to NRS 534.030. Granted at any an not extend the rate lands. This permit does its from State, Fundamental printed shall be limited by the case of	that this right must well shall be equipped is flowing, a valuate is located within a state retains to all times. The state retains to all times. The permittee the right is not waive the required and local against the amount which can be discontinuous to the amount which can be disc	st allow for a reasonable ped with a 2-inch opening live must be installed and an area designated by the the right to regulate the of ingress and egress on wirements that the permit encies. applied to beneficial use, and not to not to exceed 0.73 million	
of owe or lain tat ise outly the exc wo wo have the exc wo	Work is filed. It ring of the static was measuring depth to waste tained to prevent waste Engineer pursuant of the water herein of the water herein of the state of the corporation of the issuance of the issuance of the issuance of the companion of the interpretation of the issuance of	is understood ater level. The vater. If the we ste. This source to NRS 534.030. Granted at any an not extend the rate lands. This permit doe its from State, Finally. Casonable diligence and the rate source to NRS 534.030. Granted at any an not extend the rate lands. This permit doe its from State, Finally.	that this right mus well shall be equipy ll is flowing, a val is located within a The State retains to d all times. permittee the right s not waive the reque ederal and local age to the amount which can be ic feet per second	st allow for a reasonable ped with a 2-inch opening live must be installed and an area designated by the the right to regulate the of ingress and egress on wirements that the permit encies. applied to beneficial use, and not to not to exceed 0.73 million June 19, 1991	
f owe or ain tat se ubl old The exc Wo Pro	Work is filed. It ring of the static wa measuring depth to w tained to prevent was e Engineer pursuant of the water herein of This Permit does ic, private or corpor The issuance of t er obtain other permit e amount of water to be approved gallons annual. rk must be prosecuted with re of of completion of work sha	is understood ater level. The vater. If the we ste. This source to NRS 534.030. Granted at any an not extend the rate lands. This permit does to from State, Form	that this right must well shall be equipped is flowing, a valuation is located within a shall times. The State retains to all times. The permittee the right is not waive the required and local ages to the amount which can be did feet per second	st allow for a reasonable ped with a 2-inch opening live must be installed and an area designated by the the right to regulate the of ingress and egress on wirements that the permit encies. applied to beneficial use, and not to not to exceed 0.73 million June 19, 1991 July 19, 1991	
of owe or ain tat. se ubl old The exc Wo Pro	Work is filed. It ring of the static wa measuring depth to w tained to prevent was e Engineer pursuant of the water herein of This Permit does ic, private or corpor The issuance of te er obtain other permit e amount of water to be approved gallons annual rk must be prosecuted with re of of completion of work sha plication of water to beneficia	is understood ater level. The water. If the we ste. This source to NRS 534.030. Granted at any an not extend the rate lands. This permit does its from State, Finally printed shall be limited by the same of the	that this right must well shall be equipped is flowing, a valuate is located within a state retains to all times. The State retains to all times. The permittee the right is not waive the required and local ages to the amount which can be defer in feet per second	st allow for a reasonable ped with a 2-inch opening live must be installed and an area designated by the the right to regulate the of ingress and egress on wirements that the permit encies. applied to beneficial use, and not to not to exceed 0.73 million June 19, 1991 July 19, 1991 July 19, 1991 June 19, 1994	
of owe cornain statuse outly the cornain of the cornain of the cornain of the cornain outly the cornai	Work is filed. It ring of the static was measuring depth to watering depth to water to prevent was end and a side of the water herein of the water herein of the water herein of the permit does it, private or corpored the issuance of the er obtain other permit end amount of water to be appropriately appropriat	is understood ater level. The vater. If the we ste. This source to NRS 534.030. Granted at any an not extend the rate lands. This permit doe its from State, Fipriated shall be limited by the case of	that this right muswell shall be equipped is flowing, a value is located within a The State retains to all times. It is not waive the right so not waive the required and local against the amount which can be defer in the second	st allow for a reasonable ped with a 2-inch opening live must be installed and an area designated by the the right to regulate the of ingress and egress on wirements that the permit encies. applied to beneficial use, and not to not to exceed 0.73 million June 19, 1991 July 19, 1991 July 19, 1994 July 19, 1994	
of cowe for main statuse out the country of the cou	Work is filed. It ring of the static was measuring depth to watering depth to water to prevent was end and a side of the water herein of the water herein of the water herein of the permit does it, private or corpored the issuance of the er obtain other permit end amount of water to be appropriately appropriat	is understood ater level. The vater. If the we ste. This source to NRS 534.030. Granted at any an not extend the rate lands. This permit doe its from State, Fipriated shall be limited to be filed on or before. It use shall be made on to beneficial use shall be filed on the file	that this right muswell shall be equipped is flowing, a value is located within a The State retains to all times. It is not waive the right so not waive the required and local against the amount which can be defer in the second	st allow for a reasonable ped with a 2-inch opening live must be installed and an area designated by the the right to regulate the of ingress and egress on wirements that the permit encies. applied to beneficial use, and not to not to exceed 0.73 million June 19, 1991 June 19, 1994 July 19, 1994 N/A PETER G. MORROS hereunto set my hand and the scal of my	
of Lowe For main Stat use oubl hold The exc Wo Pro App Pro Ma Con	Work is filed. It ring of the static wa measuring depth to w tained to prevent was e Engineer pursuant of the water herein of This Permit does ic, private or corpor The issuance of te er obtain other permit e amount of water to be approved gallons annual rk must be prosecuted with re of of completion of work sha plication of water to beneficia of of the application of water p in support of proof of beneficial	t is understood ater level. The water. If the we ste. This source to NRS 534.030. Granted at any an not extend the rate lands. This permit doe its from State, Fipriated shall be limited to be filed on or before. It use shall be made on to beneficial use shall be filed on the fi	that this right muswell shall be equipped is flowing, a value is located within a The State retains to all times. It is not waive the right so not waive the required and local ages to the amount which can be defer in the second of the secon	st allow for a reasonable ped with a 2-inch opening live must be installed and an area designated by the the right to regulate the of ingress and egress on wirements that the permit encies. applied to beneficial use, and not to not to exceed 0.73 million June 19, 1991 July 19, 1991 July 19, 1994 July 19, 1994 N/A PETER G. MORROS mercunto set my hand and the scal of my	

CANCELLED (0)-5314 DEC - 6 1991 BECAUSE OF FAILURE OF APPLICANY TO COMPLY WITH THE PROVISIONS OF PERMIT